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INTERNATIONAL APPLICATION PUBLISHED UNDER THE PATENT COOPERATION TREATY (PCT)

F41H 5/04	A1	
		(43) International Publication Date: 7 January 1993 (07.01.
21) International Application Number: PCT/U 22) International Filing Date: 18 June 1992	/S92/050 2 (18.06.9	(AT. BE. CH. DE. DK. ES. FR. GB. GR. IT III N
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(57) Abstract

A laminated ballistic structure is disclosed using fabrics made from p-aramid yarn with high tenacity and elongation to break and a consequent improved ballistic performance. The ballistic structure is laminated and comprises a plurality of fabric layers made from said p-aramid yarn exhibiting an elongation to break of greater than 4.0 % a modulus of less than 600 g/d, and a tenacity of greater than 23 g/d.